

A) Poor health

When you have fever 1 degree higher than your normal heat, you are not allowed to work in RIKEN. Contact to the experiment spokesperson when you have poor health condition. The spokesperson must consult with the safety management group director and receives instructions.

B) Entry and exit to radiation controlled area

Entry to radiation controlled area: Wash or disinfect your hands when you enter. Hand wash at the sink around the entrance is also allowed.

Exit from radiation controlled area: Wash or disinfect your hand both before and after the radiation check with hand foot cloth monitor (HFC) It assumes virus pollution risk of your hand and HFC.

While you wait HFC used by other workers, you should wait on the marks at the floor.

C) Distance between workers

Keep distance as far as 2 meter, at least 1 meter, to other workers.

Workers should arrange layout of desks and chairs of a room. Part of them should be disabled.

When it is difficult, separate each other with panels or partitions.

Maximum number of simultaneous user of the waiting rooms at RIBF and Nishina buildings are regulated.

1, RIBF building waiting room (103 room): up to 10 people

2, Nishina building waiting room: up to 8 people, but it is not included GARIS area separated in the waiting room

3, GARIS area in the waiting room in Nishina building: up to 3 people with circulator to the waiting room

D) Mask

You are encouraged to use a mask during working time.

If it is difficult to prepare a mask, you can use which is put in front of the radiation control rooms in the RIBF and Nishina buildings.

To dispose used masks, put them in a plastic bag. Then discard to any trash box for burnable. Plastic bags are also prepared in front of the radiation control rooms.

E) Ventilation

In principle, be careful about ventilations of rooms on your own. Ventilation system should always turn on at each room. Note that air-conditioner does not have ventilation function. In the radiation controlled area, rooms are always ventilated every two hours.

F) Disinfection of shared items, equipment and facilities.

At the accelerator rooms and experimental rooms, disinfect the shared items and equipment by alcohol disinfectant.

Hypochlorous acid disinfectant is banned in Nishina center because it is metal corrosive.

Disinfection items such as alcohol disinfectant are put in front of the radiation control rooms in RIBF and Nishina buildings. You can bring them.

G) Regular disinfection at the waiting rooms

Users should disinfect regularly shared items which can be touched by hands such as table, handrail of chair, shared PC keyboard, door knob, telephone, and etc.

Mask and gloves are necessary for the disinfection. These disinfection items are prepared in these waiting rooms. Contact to radiation control rooms of RIBF and Nishina-buildings if these disinfection items are used up.